



## Photovoltaic Panels – Structural Installation



KB<sup>2</sup> have been working with Solarsense since 2008 to provide structural assessments to determine roof suitability for the installations of solar photovoltaic systems.

We are a medium sized firm of Consulting Civil and Structural Engineers based in Bristol with nearly 30 years experience and this service fits well with our ethos of providing sound, client based advice. All our calculations and checks are based on the relevant British Standards and other design codes.

“We have been very impressed by the down-to-earth and highly professional approach taken by all team members at KB<sup>2</sup>. Response times are very short and the end product is always well-researched, detailed and easy to understand. These structural reports now form part of the added value approach that we can demonstrate to clients, and are built into our turn-key tenders and system designs.

Given the wide range of entirely different roof types, fixing methods and designs that we encounter in our work, KB<sup>2</sup> have shown an adaptability and flexibility in their approach that has helped us enormously.”

Mr K A Burns MSc  
Solarsense



“We wouldn’t hesitate to recommend KB<sup>2</sup> ... there can be few more experienced practices in the country”.

Kerry Burns  
Architectural and Commercial  
Projects Manager  
Solarsense

**KB<sup>2</sup> Consulting Civil & Structural Engineers**

Providing engineering certainty by delivering intelligent designs, minimising project risk and applying principles of sustainability.

[www.kb-2.co.uk](http://www.kb-2.co.uk)

